L Number	Hits		DB	Time stamp
1	735	hydrogen and (thermal or heat or cooling or	USOCR	2004/08/06 10:19
		heating) and (pressure near (chamber or	525511	2001/00/00 10:19
		container or vessel)) and alloy		
2	15	(hydrogen near alloy) and (thermal or heat	USOCR	2004/08/06 09:56
-		or cooling or heating) and (pressure near	OBOCK	2004/08/08 09:56
İ		(chamber or container or vessel))		
3	160	(hydrogen near alloy) and (thermal or heat	USPAT;	2004/08/06 10:21
		or cooling or heating) and (pressure near	US-PGPUB;	2004/08/06 10:21
		(chamber or container or vessel))	EPO; JPO;	
		,	DERWENT	
4	125	((hydrogen near alloy) and (thermal or heat	USPAT;	2004/08/06 09:57
		or cooling or heating) and (pressure near	US-PGPUB;	2004/08/08 09:57
		(chamber or container or vessel))) and	EPO; JPO;	
1		@ay<2001	DERWENT	
5	80	((hydrogen near alloy) and (thermal or heat	USPAT;	2004/08/06 09:57
		or cooling or heating) and (pressure near	US-PGPUB;	2004/08/06 09:57
		(chamber or container or vessel))) and	EPO; JPO;	
		(hydrogen near storage)	DERWENT	
6	8	((hydrogen near alloy) and (thermal or heat		2004/09/05 00 50
	J	or cooling or heating) and (pressure near	USPAT; US-PGPUB;	2004/08/06 09:58
		(chamber or container or vessel))) and		
		(hydrogen near storage near bed)	EPO; JPO;	
7	44	((hydrogen near alloy) and (thermal or heat	DERWENT USPAT;	2004/09/05 20 25
		or cooling or heating) and (pressure near	US-PGPUB;	2004/08/06 10:05
		(chamber or container or vessel))) and		
		(hydrogen near storage near alloy)	EPO; JPO;	
8	30	(((hydrogen near alloy) and (thermal or heat	DERWENT	2004/20/25 12 27
		or cooling or heating) and (pressure near	USPAT;	2004/08/06 10:05
		(chamber or container or vessel))) and	US-PGPUB;	
		(hydrogen near storage near alloy)) and (zr	EPO; JPO; DERWENT	
		or mg)	DERWENT	
9	12	(((hydrogen near alloy) and (thermal or heat	HCDATE.	2004/00/05 10 10
		or cooling or heating) and (pressure near	USPAT;	2004/08/06 10:18
		(chamber or container or vessel))) and	US-PGPUB;	
		(hydrogen near storage near alloy)) and ((zr	EPO; JPO; DERWENT	
		or mg) near alloy)	DEKMENT	
11	1	(hydrogen same alloy) and (thermal or heat	USOCR	2004/00/05 10 00
	_	or cooling or heating) and (pressure near	USUCK	2004/08/06 10:20
		(chamber or container or vessel)) and		
	!	((coolant or cooling) near (aerosol or		
		spray))		
12	2	hydrogen and (thermal or heat or cooling or	USOCR	2004/09/05 10 00
	-	heating) and (pressure near (chamber or	JOCK	2004/08/06 10:20
		container or vessel)) and ((coolant or		
		cooling) near (aerosol or spray)) and alloy		
13	1	(hydrogen near alloy) and (thermal or heat	USPAT;	2004/09/05 30 00
	- 1	or cooling or heating) and (pressure near	US-PGPUB;	2004/08/06 10:22
	ļ	(chamber or container or vessel)) and	EPO; JPO;	
	ŀ	((coolant or cooling) near (aerosol or	DERWENT	
	1	spray))	DEKWENI	
14	1	(hydrogen) and (thermal or heat or cooling	USPAT;	2004/00/00 10:00
	-	or heating) and (pressure near (chamber or	US-PGPUB;	2004/08/06 10:22
		container or vessel)) and ((coolant or	EPO; JPO;	
	ļ	cooling) near (aerosol or spray)) and ((ti	DERWENT	
		or mg or zr) near alloy)	PEKMENI	
10	18	(((hydrogen near alloy) and (thermal or heat	IICDATE.	2004/00/00 70 00
		or cooling or heating) and (pressure near	USPAT; US-PGPUB;	2004/08/06 10:22
	1	(chamber or container or vessel))) and		
		(hydrogen near storage near alloy)) and ((zr	EPO; JPO; DERWENT	. [
		or mg or ti) near alloy)	PEKMENI	
		or or, mour arroy!		